SECRE

OUT64123

1968 JAN 19 22 42**Z**

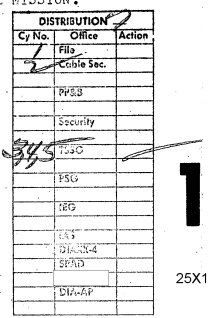
SFCPFT 192225Z JAN 68 CITE 2779

25X1 25X1

- 1. CAMERA B-18 WAS USED ON MISSION G-006 FLOWN 16 JANUARY 1968. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:
 - A. DENSITY AND RESOLUTION ARE GOOD.
- B. 9R SIDE: THE 1R POSITION INDICATOR IS FAINT THROUGHOUT. FRAME 815 CONTAINS A MANUFACTURER'S SPLICE; FRAME 822 CONTAINS A HEAT SPLICE. A CRASE IS PRESENT IN FRAMES 815 AND 816.
- C. 9L SIDE: THE FIRST 023 FRAMES CONTAIN MINUS DENSITY DOTS. A ROLLER CINCH MARK IS PRESENT IN FRAME 002. THERE IS A HEAT SPLICE PRESENT BETWEEN FRAMES 840 AND 841. FRAME 776 CONTAINS A HEAT SPLICE; FRAME 434 CONTAINS A MANUFACTURER'S SPLICE. CREASES ARE PRESENT IN FRAMES 773, 774, AND 775. A ROW OF PLUS DENSITY DOTS (1.6 INCHES APART) IS PRESENT IN ALL FRAMES AFTER FRAME 299. IN FRAME 300 THE ROW IS 1.75 INCHES FROM THE INBOARD EDGE. IT SLOWLY SHIFTS SO THAT IN FRAME 1671 THE ROW IS 0.75 INCH FROM THE INBOARD EDGE.
- D. BOTH SIDES: A PLUS DENSITY AREA 0.25 INCH BY 0.6 INCH IS PRESENT ADJACENT TO THE VERTICAL DOT INDICATOR POSITION IN ALL FRAMES. MINOR EDGE STATIC IS PRESENT INTERMITTENTLY ALONG THE OUTBOARD EDGE FOR THE ENTIRE MISSION. THE LAST TITLED FRAME IS 1671. MODE V WAS USED THROUGHOUT.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING ARE GOOD.
 - C. CLOUDS OBSCURE APPROXIMATELY 60 PERCENT OF THE MISSION.

SECRET

-- END OF MESSAGE --



SECRE